

door stile by deflection of said ribs or rib portion when said protector is forced toward said bottom wall.

13. The combination of claim 11 wherein said finger protector includes a wall portion facing said bottom wall when said door is closed with one of said ribs formed along a free edge thereof.

14. The combination of claim 13 wherein said other rib of said finger protector is formed along a free edge of said curved wall surface.

15. The combination of claim 1 wherein said pocket is formed in said door jamb element and includes a wall portion for supporting said hinge means.

16. The combination of claim 15 wherein said wall portion comprises an integrally formed, longitudinally extending, internal rib of said door jamb element parallel of a jamb face thereof.

17. The combination of claim 16 wherein a free edge of said internal rib defines an edge of an opening of said pocket for receiving said curved wall portion of said finger protector.

18. The combination of claim 17 wherein an opposite edge of said opening is defined by said one weatherstrip means.

19. The combination of claim 18 including a door stop detachably secured on said jamb element and supporting said one weatherstrip means.

20. The combination of claim 15 wherein said door jamb element includes a longitudinally extending flange aligned parallel of said opposite door face when said door is closed, said other weatherstrip means forming a seal between said door and said flange.

21. The combination of claim 20 wherein said other weatherstrip means is detachably mounted on said finger protector.

22. The combination of claim 17 wherein said jamb element extends longitudinally beyond said door and including a cover element adapted for attachment to said jamb element along said longitudinally extending portion forming a closure for said pocket opening and providing a jamb face surface.

23. The combination of claim 22 wherein said cover element and jamb element include interconnecting means cooperating to secure said cover element to said jamb element along opposite edge portions of said cover element.

24. The combination of claim 23 wherein said cover element and jamb element include facing wall portions forming a glazing pocket for receiving an edge portion of a glazing panel or the like aligned in parallel with said door in a closed position.

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